



## PRIVACY POLICY

The Hinton Area Foundation ("Foundation") has created this privacy statement in order to demonstrate its firm commitment to the privacy of the Foundation donors and website users. The following paragraphs describe the Foundation's information gathering and dissemination practices. The privacy statement may change at any time and will be reflected in the current version of this document. Should you have additional questions, comments or concerns please contact:

Executive Director  
Hinton Area Foundation  
104 James Street Hinton, WV 25951  
304.309.5502

## E-MAIL PRIVACY

Your e-mail address will only be used within the Foundation. The Foundation does not share, sell or rent e-mail addresses to anyone outside the organization. If you do not wish to receive e-mail correspondence, please e-mail your request to [info@hintonareafoundation.org](mailto:info@hintonareafoundation.org) or call the Hinton Area Foundation at (304)309.5502

## USE OF IP ADDRESSES AND COOKIES


A unique number called an IP address identifies every electronic device on the Internet. Each time you connect to the Internet your device is assigned an IP address. An IP address is a number that identifies each sender or receiver of information that is sent in packets across the Internet. The Foundation uses your IP address to help diagnose problems with our server, and to administer the Foundation website.

"Cookies" are small pieces of information that are stored by your device. Most devices automatically accept cookies, but if you prefer, you can edit your options to block them in the future. The Foundation uses cookies to maintain user session identity and, in some non-member areas, to store your username and password locally for ease of access.

## SECURITY

This site has security measures in place to protect the loss, misuse and alteration of the information under the Foundation's control.

Approved by Board of Directors:  Date: 6-26-23  
Greg Rogers, Chair

Secretary:  Date: 6-26-23  
Kim Jordan, Secretary